## Slide-A-Round Math Manipulatives, LLC Decision-Making Guide

Name:
School:
Position:

Directions: Circle the applicable response beside each image as you assess the needs of your students. For addition information on each manipulative, visit www.slidearoundmath.com for free worksheet downloads that demonstrate a variety of uses in the classroom. All manipulatives are available in 11", 24 " and 32 " sizes.

## Size Comparison Chart




## 100X Manipulative



The 100X manipulative addresses rounding to the nearest 10 and 100 . It is also available in braille.
$\qquad$
$\qquad$ Not Needed $\qquad$

## 1,000X Manipulative



The 1,000X manipulative addresses rounding to the nearest 100 and 1,000 . It is also available in braille.

Current Need $\qquad$ Future Need $\qquad$ Not Needed $\qquad$

## 10,000X Manipulative



The 10,000X manipulative addresses rounding to the nearest 1,000 and 10,000 . Current Need $\qquad$ Future Need $\qquad$ Not Needed $\qquad$

## 100,000X Manipulative



The 100,000X manipulative addresses rounding to the nearest 10,000 and 100,000.
$\qquad$ Future Need $\qquad$ Not Needed $\qquad$

## 1,000,000X Manipulative



The 1,000,000X manipulative addresses rounding to the nearest 100,000 and 1,000,000. Current Need $\qquad$ Future Need $\qquad$ Not Needed $\qquad$

## Decimal Manipulative



The Decimal manipulative addresses rounding to the nearest tenth and whole number. It is also available in braille.

Current Need $\qquad$ Future Need $\qquad$ Not Needed $\qquad$

## Elapsed Time



The Elapsed Time manipulative addresses elapsed time and aids with word problems. It is also available in braille.
$\qquad$
$\qquad$ Not Needed $\qquad$

## Fraction 12ths



The Fraction 12ths manipulative provides equivalent fractions to allow students to add and subtract fractions with different denominators. It is also available in braille.

Current Need $\qquad$ Future Need $\qquad$ Not Needed $\qquad$

## Fraction 16ths



The Fraction 16ths manipulative provides equivalent fractions to allow students to add and subtract fractions with different denominators. It is also available in braille.

Current Need $\qquad$ Future Need $\qquad$ Not Needed $\qquad$

## Money Manipulative



The Money manipulative is used to round to the nearest dollar, help students count change, and solve word problems, It is also available in braille.
$\qquad$
$\qquad$
$\qquad$

## Weight Manipulative



The Weight manipulative assists students with adding, subtracting, and rounding to the nearest pound.
$\qquad$ Future Need $\qquad$ Not Needed $\qquad$

